L Number	Hits	Search Text	DB	Time stamp
-	6	(("5841212") or ("5829120") or ("5162686")	USPAT	2002/07/11 17:06
,	1	or ("5091668") or ("4339874") or	}	
] [("4302963")).PN.		
-	3	(("2784815") or ("2665784")).PN.	EPO; JPO;	2002/07/11 17:07
1			DERWENT	!
\ - \	12	("1948854" "1979813" "2493102"	USPAT	2002/07/11 17:10
["2719931" "2930916" "3072813"		
		"3083311" "3671788" "3677330"	Ì	
]		"3858308" "3909647" "4117360").PN.	1	Ì
	91	310/156.38.ccls.	USPAT;	2002/07/11 17:19
1	1		EPO; JPO;	
,			DERWENT;	
			IBM TDB	
_	11	("5132581" "5298827" "5386161"	USPAT	2002/07/11 17:16
		"5682073" "5780953" "5825116"		2004,07,22 2.020
1	1	"5886451" "5892313" "5962947"	l	{
		"5965967" "6002194").PN.		
_	10	("3872334" "4011475" "4367413"	USPAT	2002/07/11 17:18
	10	"4563622" "4957504" "5209650"	USEAL	2002/07/11 17:18
1]	"4565622		1
1	1	"5211346" "5290227" "5398071" "5616974").PN.		j l
1_	57	310/156.45.ccls.	HCDATT.	2002/07/11 17:21
[-	5/	310/130,43.0018.	USPAT;	2002/0//11 1/:21
1			EPO; JPO;	Ì
1	1		DERWENT;	1
1		210/156 42 1-	IBM_TDB	0000/07/55 15 55
	77	310/156.43.ccls.	USPAT;	2002/07/11 17:21
	!		EPO; JPO;	
1	!		DERWENT;	1
)			IBM_TDB	1
\ - \ \ \	78	310/156.01.ccls.	USPAT;	2002/07/11 17:21
1	1		EPO; JPO;	[
	!		DERWENT;	
]			IBM_TDB	
]	1022	310/152.ccls.	USPAT;	2002/07/11 17:21
)			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	1448	310/40r.ccls.	USPAT;	2002/07/11 17:21
			EPO; JPO;	
1			DERWENT;	ļ
}	1		IBM TDB	
-	389	310/10.ccls.	USPAT;	2002/07/11 17:59
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	1
-	3798	flux near concentrat\$3	USPAT;	2002/07/11 18:00
}			EPO; JPO;	
1			DERWENT;	
1			IBM TDB	
1-	599	(flux near concentrat\$3) and (rotor or	USPAT;	2002/07/11 18:00
1		stator)	EPO; JPO;	=====================================
1			DERWENT;	
1	}		IBM TDB	
[_	40	(((flux near concentrat\$3) and (rotor or	USPAT;	2002/07/11 18:01
	[(((IIux hear concentrats)) and (rotor or stator)) and wedge) or (((flux near	EPO; JPO;	2002/01/11 10:01
1	.	concentrat\$3) and (rotor or stator)) and		1
1	1	spline)	DERWENT;	1
1	9	((flux near concentrat\$3) and (rotor or	IBM_TDB USPAT:	2002/07/11 18:01
1-	, 9			2002/0//11 18:01
1	1	stator)) and spline	EPO; JPO;	1
1	1		DERWENT;	1
1		(/61	IBM_TDB	0000/07/11 10 11
Į -	32	((flux near concentrat\$3) and (rotor or	USPAT;	2002/07/11 18:02
	1	stator)) and wedge	EPO; JPO;	
1	1		DERWENT;	
1	1		IBM_TDB	
	2	(("4302693") or ("5091668")).PN.	USPAT	2002/07/11 19:19

		and the second	7	
_	15	(US-4339874-\$ or US-4117360-\$ or US-3671788-\$ or US-3083311-\$ or US-3072813-\$ or US-2719931-\$ or US-6396181-\$ or US-6388346-\$ or US-5965967-\$ or US-6232691-\$ or	USPAT; DERWENT	2002/07/11 20:21
-	2 1	US-4618792-\$ or US-3879737-\$ or US-4302693-\$ or US-5091668-\$).did. or (FR-2784815-\$).did. (US-3334254-\$ or US-3237034-\$).did	USOCR USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 20:21 2002/07/11 20:22
-	83	(FR-2784815-\$).did.) and flat flat and (coil near bundle)	USPAT; EPO; JPO;	2002/07/11 20:47
_	5745	(magnetic adj field) near sensor	DERWENT; IBM_TDB USPAT; EPO; JPO;	2002/07/11 21:01
	224	((magnetic adj field) near sensor) and (temperature adj sensor)	DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/07/11 21:01
-	154	(((magnetic adj field) near sensor) and (temperature adj sensor)) and position	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/07/11 21:03
_	9	(((magnetic adj field) near sensor) and (temperature adj sensor)) and stator	IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2002/07/11 21:03